Benhao Huang

% huskydoge.github.io

► hbh001098hbh@sjtu.edu.com ↑ https://github.com/huskydoge

EDUCATION

• Shanghai Jiao Tong University

Shanghai, China

Bachelor of Engineering, Electronic Information (IEEE pilot class)

 $Sept\ 2021\ -\ Current$

- ▶ Overall GPA: 92.89/100.00, 4.06/4.30, (Rank 6/129)
- ▶ Selected Courses:
 - **©** Computer Science: Design and Analysis of Algorithms (A+), Principles and methods of program design (A+), Programming Practice (A+), Computer Network (A+), Operating System (A+), Programming Languages and Compilers(A+), Natural Language Processing (A+)
 - \blacksquare Mathematics: Mathematical Analysis (A+), Linear and Convex Optimization (A+), Information Theory (A+), Complex Analysis (A+), Probability Statistics (A+)
- ▶ Additional Academic Pursuit: Engaged in a dual degree program in Mathematics and Applied Mathematics. Coursework includes: Complex Analysis, Abstract Algebra, Linear Algebra II

PUBLICATIONS

• Seeing is not always believing: The Space of Harmless Perturbations

(manuscript in preparation)

Lu Chen, Shaofeng Li, **Benhao Huang**, Fan Yang, Yuan Luo International Conference on Machine Learning (ICML 2024)

• Defining and Extracting Generalizable Interaction Primitives from DNNs



Lu Chen, Siyu Lou, **Benhao Huang**, Quanshi Zhang International Conference on Learning Representations (ICLR 2024)

EXPERIENCE

• SJTU-XAI-Lab

Shanghai, China

Undergraduate researcher, supervised by Prof. Quanshi Zhang.

Feb 2023 - Current

- **■** Artificial Intelligence Interpretability
- **▶** DNN Interactions Extraction Project
 - o Given different DNNs trained for the same task, developed a method to extract their shared interactions.
 - By conducting contrast experiments, we showed that the extracted interactions can better reflect common knowledge shared by different DNNs.
 - I helped design the algorithm that balanced the generalization ability and sparsity of model interactions.

Projects

• Chinese Slot Language Understanding

Shanghai, China

CS3602 Natural Language Processing

Dec 2023

- Developed a BERT-based pipeline for Chinese slot understanding.

• AAPMT: AGI Assessment Through Prompt and Metric Transformer.

Shanghai, China

CS3324 Digital Image Processing

Dec 2023

- Developed a interralationship-based AGI metrics evaluation system allowing for the simultaneous evaluation of multiple AGI metrics.

• TranBlend: An Experimental Fusion of Textual Input in Saliency Prediction Models

Shanghai, China

CS3324 Digital Image Processing

Dec 2023

- Developed a model to simulate the text descriptions' influence on human's attention on images reflecting by saliency maps.
- o Blended image features from ViT and text features from BERT using cross-attention to enhance the performance of TransalNet. GitHub 🔁 Report

Adaptive Huffman Coding: Analysis and Applications

Shanghai, China

o Further enhanced the incremental Huffman strategy by adaptive Huffman coding to train Continuous Bag of Words (CBOW) model faster and better.
OGITHUD Report
Slides

• Shanghai Jiao Tong University Classroom Information Website

Shanghai, China

ICE2604 Introduction to Software Engineering Course Project

Dec 2022

- o Developed a website to help students find comfortable study spaces at SJTU.
- o Used Vue2 as the frontend framework, Elasticsearch and Logstash as the search engine, ECharts for data visualization. ♥ GitHub ▮ Demo

• SNAKE Game: Pixel

Shanghai, China

CS1605 Programming and Practice Course Project

 $July\ 2022$

- Designed a SNAKE Game using C++ pdcourses.lib.
- o Implemented some interesting game props such as "Rewarding Time" and "Freezing Speed" as well as AI Snake mode. ♠ GitHub ♠ Slides ➡ Demo

Honors and Awards

o Rui Yuan-Hong Shan scholarship (Rank 3/129)

2023

o Academic Excellence Scholarship of SJTU (top 10%)

2022,2023

Shao Qiu scholarship (Rank 5/129)

2022

o Mathematical Contest In Modeling (Meritorious Winner)

2022

MISCELLANEOUS

Programming

- o Proficient: Python (PyTorch, NumPy, Manim, etc.), C/C++, LATEX
- o Familiar: MATLAB, HTML/CSS, JavaScript, Vue, Linux, Shell, Verilog

• Service

Member of the Outreach Department, SJTU Spark Program

Oct 2021 - Sept 2022

o Member of Academic Department, SJTU Student Backbone Training Program

Feb 2023 - Sept 2023

Student Mentor of CS2601 Convex Optimization, SJTU

Oct 2023 - Feb 2024

o Student Mentor of CS2612 Programming Languages and Compilers, SJTU

Oct 2023 - Feb 2024